Approved For Release 2003/12/04: CIA-RDP81B00878R000400120040-6

CHAL-1069-60 Copy / of 5 29 June 1960

ACTIVITY PROGRAM (SUPPLEMENTAL)

lation c	f th	POSE: For the additional safety and modification of the instal- ie 60 cycle frequency converters and generator building at C". (See CHAL-0807, dated 4 December 1959)	
		scription of Work or Services Required:	!
	a.	The following are items needed to protect equipment in normal usage and in power failures such as loss of base power:	
		(1) Under Voltage Relay (2) Potential Transformer 3300/100 Volt (3) Voltmeter 0-4500 Volt (4) Cables and Conductors (5) Hardware and miscellaneous equipment	
		NOTE: Total cost of the above items plus installation by contractor is	25X
	b •	Additional extension of building and raising of roof trusses	25X
	C.	Removal of old concrete foundation for generators	
	d.	Additional electrical including testing and adjusting of cubicles not covered in original contract	
	e.	Transportation and overhead cost	
3•	Exp	pected Additional or Related Work or Services: None	!
4.	Tot	cal Estimated Cost:	
	App	puired proved (CHAL-0807) proval now requested proved law requested	25x ³
Desument	MO	1960 funding can be made available to cover this overrun.	
NO SHANCE	: [% 3] "11 : L1	1 1/1/1/	25X

25X1

Approved For Release 2003/12/04: CIA-RDP81B00878R000400120040-6

CHAL-1069-60 PAGE TWO

25X1

25X1	5. <u>Delivery Schedule or Period of Performance</u> : This work was authorized by and has been completed. Funds for payment were not available.
5X1	6. Remarks: The items listed above were not considered by the engineers and design section at and not included in original plans and estimates. Several necessary changes and modifications were made from original plans as a result of errors and ommissions in original plans and specifications submitted by engineers and design section personnel.
~~	Chief, Materiel Branch DPD-DD/P Authorized DPD-DD/P Requester
	APPROVED: Q: PECOMMENDED FOR APPROVAL
5X1	STANLEY W. BEERLI Acting Chief, DPD-DD/P and JN 1960
\ •	7. Conditions of Amproval:

MB/DPD-DD/P
Dist: 0 - Contr/DPD

1 - A/CH/DPD, cy 2
1 - Comptroller/DPD, cy 3
1 - C/MB/DPD, cy 4
1 - RI/DPD, cy 5 25X1